IN THE SPECIFICATION:

Please amend the paragraph at page 1, lines 3-20 as follows:

The present invention relates to a terminal to be used in a system, which is provided with a device management server and a data transfer network for transmitting information used in association with configuration between the terminal and the device management server. In addition, the invention relates to a system, which is provided with a terminal, a device management server and a data transfer network for transmitting information used in association with configuration between the terminal and the device management server. In addition, the invention relates to a method in the configuration of a terminal, where information used in configuration is sent from the terminal to the device control server. The invention also relates to a method for providing configuration information to the terminal, where information used in configuration is sent from the terminal to the device control server. Further, the invention relates to a computer readable medium that may be embodied in a computer software product, the computer readable medium to be used in the configuration of a terminal, which computer software product readable medium comprises machine executable program commands for sending information used in configuration from the terminal to the device management server.

Please amend the paragraphs beginning at page 10, lines 14 and ending at page 11, line 22 as follows:

It is an aim of the present invention to provide an improved method in connection with the configuration of a wireless terminal. The invention is based on the idea that in a wireless terminal a change is detected in some capability and on the basis of this, information on this change is sent to the system. Thus, the system takes care of providing parameter preferences corresponding to the new capabilities and of transmitting it to the wireless terminal in order to configure it. To put it more precisely, the terminal according to the present invention is primarily characterized in that the terminal comprises means for detecting a change in the

capabilities of the terminal, means for transmitting information on the change of the terminal capabilities to the device management server, and means for receiving new parameter preferences corresponding to the changed capabilities sent from the device management server. The system according to the present invention is primarily characterized in that the terminal comprises means for detecting a change in the terminal capabilities, in which case the system comprises means for transmitting information on the change in terminal capabilities to the device management server, means for determining the parameter preferences corresponding to the changed capabilities, and means for sending the parameter preferences corresponding to the new capabilities to the terminal for terminal configuring the terminal, and which terminal comprises means for receiving new parameter preferences sent from the device management server. The method according to the present invention is primarily characterized in that in the terminal are examined the changes in the terminal capabilities, and if a change in terminal capabilities is detected, information on the changed capabilities is transmitted to the device management server, where the preferences of the parameters corresponding to the changed capabilities are determined and information on the new parameter preferences is sent to the terminal, where the configuration of the terminal is performed according to the new parameter preferences. The method for providing configuration information for the terminal according to the present invention is primarily characterized in that in the terminal are examined the changes in the terminal capabilities, and if a change in terminal capabilities is detected, information on the changed capabilities is transmitted to the device management server, where the preferences of the parameters corresponding to the changed capabilities are determined and information on the new parameter preferences is sent to the terminal, where the configuration of the terminal is performed according to the new parameter preferences. The computer software product readable medium according to the present invention is primarily characterized in that the computer software product readable medium comprises machine executable program commands for determining capability change of the terminal, for sending information on the changed terminal capabilities to the data transfer network to be

Atty. Docket No. 915-005.212 USSN: 10/580,571

delivered to the device management server, for receiving new parameter preferences sent to the data transfer network from the device management server, and for configuring the terminal according to the new parameter preferences.